DYPATIL MEDICAL COLLEGE, KOLHAPUR DEPARTMENT OF ANATOMY

TIME TABLE FOR PHASE-I MBBS

BATCH 2024-25

JULY: 2025

CBME TEACHING SCHEDULE

COLOUR CODE REFLECTING IN TEACHING SCHEDULE						
CBME-lectures and practical						
DOAP/ PRACTICAL						
AETCOM/ECE						
SDL/ SGT						
FAMILY ADOPTION PROGRAM						
UMGS-MENTORING						

DAY	DATE	TIME	COMPETENCY	NAME OF TOPIC	TEACHING	TYPE OF	NAME OF THE	
			NUMBER		LEARNING	STUDENT-	TEACHER	
					METHOD	CENTRIC		
						METHOD		
Mon	30-6-25	10-11 pm	AN 63.1	Fourth Ventricle	Lecture	Interactive, Problem	Dr Parshuram Koli	
						Solving, Case Based		
		11-1pm	AN 60.1	Cerebellum	Practical	Experiential/	All Faculty	
		_				Participatory	•	
Tue	1-7-25	9-1 pm	FAMILY ADOPTION PROGRAMME					
Wed	2-7-25	10-1 pm	AET-COM 1.4 THE FOUNDATION OF COMMUNICATION (Part I)					
Thu	3-7-25	9-12 noon	VERTICAL INTEGRATION TEACHING : KIDNEYS					

		12-1 pm	UMGS MEMTORING SESSION				
		3-5 pm	AN 60.1	Cerebellum	Practical	Experiential/	All Faculty
						Participatory	
Fri	4-7-25	10-11 am	AN 60.1, 60.2, 60.3	Neuroanatomy-	Lecture	Interactive, Problem	Dr Vasudhha Nikam
				Cerebellum		Solving, Case Based	
		11-12 noon	AN 61.1, 61.2,61.3	Neuroanatomy-	Lecture	Interactive, Problem	Dr Anita Gune
				Sections of Midbrain		Solving, Case Based	
		3-5 pm	AN 60.1	Cerebellum	Practical	Experiential/	All Faculty
						Participatory	
Sat	5-7-25	10-1 pm		AET-COM 1.4 THE FOUNDAT			(I)
		2-5 pm			METHODOL		
			2-3 pm	Types of Research	Lecture	Interactive	Dr Anita Gune
SUN	6-6-25			HOLIDA			
Mon	7-7-25	10-11 am	AN 64.1	Systemic Histology-	Lecture	Interactive, Problem	Dr Arun Karmalkar
				Cerebrum and Cerebellum		Solving, Case Based	
		11-1pm	AN 64.1	Cerebrum and Cerebellum-Batch A	Practical	Experiential/	All Faculty
			AN 63.1	Fourth Ventricle -Batch B and C		Participatory	
Tue	8-7-25	9-10 am		RESEARCH M		.=	
		11- 1 pm	AN 64.1	Cerebrum and Cerebellum-Batch B	Practical	Experiential/	All Faculty
			AN 63.1	Fourth Ventricle -Batch A and C		Participatory	
		2-3 pm	AN 63.1	Third Ventricle	DOAP	Interactive	Dr Divyansh Pathak
							Dr Sagar Goyal
							Dr Hardik Sagar
							Dr Bhagyesh Thakare
Wed	9-7-25	10-11 am	AN 62.2	Neuroanatomy-	Lecture	Interactive, Problem	Dr Vasudhha Nikam
				Cerebrum Sulci, Gyri, Functional		Solving, Case Based	
			127.614	areas			. 11 77
		11-1 pm	AN 64.1	Cerebrum and Cerebellum-Batch C	Practical	Experiential/	All Faculty
	10 7 0 7	0.10	AN 63.1	Fourth Ventricle-Batch A and B	- ·	Participatory	
Thu	10-7-25	9-10	AN 63.1,63.2	Neuroanatomy-	Lecture	Interactive, Problem	Dr Amit Burande
						Solving, Case Based	

				Lateral Ventricle and anatomical basis of hydrocephalus.			
		3-5 pm	AN 62.2	Cerebrum – Surfaces, Lobes	Practical	Experiential/ Participatory	All Faculty
Fri	11-7-25	10-11 am	AN 62.3	Neuroanatomy- Cerebrum White Matter	Lecture	Interactive, Problem Solving, Case Based	Dr. Anita Gune
		11-12 noon	AN 62.2	Neuroanatomy- Blood supply of Cerebrum-Circle of Willis	Lecture	Interactive, Problem Solving, Case Based	Dr Parshuram Koli
		3-5 pm	AN 62.2	Cerebrum – Surfaces, Lobes	Practical	Experiential/ Participatory	All Faculty
Sat	12-7-25			HOLIDA	ΛY		
Sun	13-7-25			HOLIDA	AY		
Mon	14-7-25	10-11	AN 62.5	Neuroanatomy- Thalamus	Lecture	Interactive, Problem Solving, Case Based	Dr Laxmi Nivale
		11-1 pm	AN 62.2	Cerebrum – Surfaces, Lobes	Practical	Experiential/ Participatory	All Faculty
Tue	15-7-25	9-10	AN 35.7	Neuroanatomy- Hypoglossal nerve	Lecture	Interactive, Problem Solving, Case Based	Dr Amit Burande
		11-1 pm	AN 62.3	Cerebrum – Internal Capsule	Practical	Experiential/ Participatory	All Faculty
		2-3 pm	AN 62.4	Neuroanatomy- Basal Ganglia	Lecture	Interactive, Problem Solving, Case Based	Dr Parshuram Koli
Wed	16-7-25	10-11 am		Embryology- Revision	Lecture	Interactive, Problem Solving, Case Based	Dr Ashalata Patil
		11-1 pm	AN 62.3	Cerebrum – Internal Capsule	Practical	Experiential/ Participatory	All Faculty
Thu	17-7-25	3-5 pm	AN 62.4	Cerebrum – Basal Ganglia	Practical	Experiential/ Participatory	All Faculty

Fri	18-7-25	10-12 noon		OSPE- Revision	Lecture	Interactive, Problem Solving, Case Based	Dr Parshuram Koli
		3-5 pm	AN 62.5	Cerebrum – Thalamus	Practical	Experiential/ Participatory	All Faculty
Sat	19-7-25	3-5 pm	AN 62.5	Cerebrum – Hypothalamus	Practical	Experiential/ Participatory	All Faculty
Sun	20-7-25			HOLIDA	Y		
Mon	21-7-25	10-11 am		Histology- Revision	Lecture	Interactive, Problem Solving, Case Based	Dr Arun Karmalkar
		11-1 pm		Batch A- Histology - Revision Batch B & C – Revision - soft parts Above Diaphragm	Practical	Experiential/ Participatory	All Faculty
Tue	22-7-25	9-10 am	AN 35.7	Neuroanatomy- Glossopharyngeal Nerve	Lecture	Interactive, Problem Solving, Case Based	Dr Amit Burande
		11-1 pm		Batch B- Histology - Revision Batch A & C – Revision - soft parts Above Diaphragm	Practical	Experiential/ Participatory	All Faculty
Wed	23-7-25	10-1 pm		Batch C- Histology - Revision Batch A & B – Revision - soft parts Above Diaphragm	Practical	Experiential/ Participatory	All Faculty
Thu	24-7-25	9-10 am	AN 35.7	Neuroanatomy- Facial Nerve	Lecture	Interactive, Problem Solving, Case Based	Dr Laxmi Nivale
		3-5 pm		Roll No 1 to 75 - Embryology- Revision Roll No 76 to 150 – Revision - soft parts Below Diaphragm	Practical	Experiential/ Participatory	All Faculty
Fri	25-7-25	10-12 noon		Roll No 76 to 150 - Embryology- Revision	Practical	Experiential/ Participatory	All Faculty

			Roll No 1 to 75 – Revision - soft parts Below Diaphragm						
Sat	26-7-25		HOLIDA	ΑY					
Sun	27-7-25		HOLIDA	AY					
Mon	28-7-25								
Tue	29-7-25	9-11 am	9-11 am LOG BOOK SUBMISSION						
		11-1 pm	Grand Revision	Practical	Experiential/ Participatory	All Faculty			
Wed	30-7-25								
Thu	31-7-25	9-11 am	Grand Revision	Practical	Experiential/ Participatory	All Faculty			
		3-5 pm	Grand Revision	Practical	Experiential/ Participatory	All Faculty			